INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 783 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

	[-	Q_F	ח_ק_ק_ס_י		PROCESSING COP	Y 25X1
COUNTRY SUBJECT DATE OF INFO. PLACE & DATE ACG	Hungary 1. Allocation of Elect to Industry, 1955 a Half of 1956 2. Personalities in the Power Industry. SOURCE EVALUATIONS	nd First e Electric	REPORT DATE DISTR. NO. PAGES REQUIREMENT NO. REFERENCES	30 JAN 1 RD		25X1 25X1
	of electric power to t first half of 1956 person old, this report is be	he various bran	electric-power	y for 19 industry	55 and the Although	25X1 25X
		SeEsCel	R=E+T]		X1
STATE	X ARMY X NAVY	X AIR X FBI	AEC			٠,

INFORMATION REPORT INFORMATION REPORT

Sai	nitized	Copy Approved for Release 2010	0/09/01 : CIA-RD LUKL	P80T00246A039900350001-1
cou	TRY:	Hungary		
SUB	JECT:	Branches fo	r the Period I	ver for Industrial 1955 to Mid-1956
		2. Personalitie	s III one prec	bric Power Industry
1	vari half	following is a list of the ous branches of Hungarian in of 1956 (in megawatt quant	ndustry in 199	5 and the first
1.	Mini	stry of Chemical Industry	<u>1955</u>	First half of 1956
	a. b. c. d. e. f.	Nonferrous metals Heavy chemical Organic Oil Metal mining Mineral mining Megawatt Total	873,345 181,678 54,580 67,988 15,015 2,927 1,195,533	474,163 144,025 29,887 36,279 8,542 <u>1,639</u> 694,535
2.	Mini	stry of Light Industry		
	a. b. c. d. e.	Cotton Wool Flax and jute Silk Dry goods Knitted goods	193,949 42,525 33,623 8,745 4,773 5,977	89,537 20,496 17,264 4,462 2,629 3,202

25X1

25X1

25X1

25X1

CEPDET

-2-

Ministry of Light Industry (continued)

			<u> 1955</u>	First half of 1956
	g. h. i. j. k.	Clothing Shoes and leather Paper Printing Furniture Supply office	5,333 20,454 82,477 5,853 2,772 1,570	2,712 11,240 39,646 3,074 1,815 1,575
		Megawatt Total	408,051	197,652
3.	Mini	stry of Food		
	a. b. c. d. e. f. g. h. i. j. k. n.	•	11,904 13,401 5,927 14,074 9,125 11,881 39,557 5,889 6,460 30,789 5,984 4,157 5,192 648 277	4,961 7,159 2.885 7,743 4,587 5,333 5,799 2,907 3,787 15,864 1,968 2,678 519 199
4.	Mini	stry of Building		
	a. b. c. d. e. f. g. h.	Lime and cement Brick and tiles Glass Fine ceramics Stone and gravel Concrete elements Heavy industry installation Medium industry installation Construction of apartments an public buildings	4,887	62,588 11,977 6,560 4,757 2,612 2,661 4,214 1,795
		Megawatt Total	196,754	99,720

SELGE

25X1

		-3-		
Min	istry of Communications	and Posts 1955	First half of 1956	
a.	Chief railroad directo		73,747	
b.	Directorate of postal vices	ser- 23,769	بابا3,3لبا	
c.	Central marine directo		1,346	
d.	Central directorate for	or bus 5,640	3,780	
e.	traffic Central directorate for		اور	
•	aviation	509	300	
f.	Central directorate for portation	14145	223	
g•	Construction connected communications	with 7,520	4,524	
	Megawatt Total	155,359	96,264	
The	following persons are k	mown:		
a.	Endre Gador			
		has been director	of the network	
	department (Halozati	sztaly) of the Mi	nistry of Mining	
	and Electric Power for	five years.		25X
		-		231
	Т	director o	f the Ovillef	
b.	Bela Havas	4220000		
b.	Bela Havas. Company.	<u> </u>		
b.	1			
b.	1			
b.	1	<u> </u>		
b.	1			

		-11-		
٠.	Istvan Helyi,			
			chief eng-	
	ineer of the Ovillef	Company.		
i.	Odon Verenyi		eputy director	
	of one of the principa			
	Mining and Electric Po	ower for the past	four years.	
			I	
.	Dr. Miklos Vaita	was the de	eputy director of	
э.	Dr. Miklos Vajta		eputy director of	
9•	Dr. Miklos Vajta one of the main depar and Electric Power			25
9.	one of the main depar			25
9.	one of the main depar			25
	one of the main depar			25
9.	one of the main depar			25
	one of the main depar			25
	one of the main depar			25
	one of the main depar			25
	one of the main depar			25